

Alsharif Eid Nahas

Phone: (347) 241-4925 | Email: alsharifeid@gmail.com | Brooklyn, NY, 11216

LinkedIn: <https://www.linkedin.com/in/alsharif-eid-nahas-628818196/> | Portfolio: <https://www.alsharifeidnahas.com/> |

GitHub: <https://github.com/alsharifnahas>

Software developer, background in computer science, applying principles of mathematics and logic to develop web and mobile applications. Experienced in MERN and MEAN stack. Additionally, have a good understanding in using other apis, frameworks and object oriented languages, such as Java, C/C++, and Python. Adept in writing clean code, following best practices, deploying, debugging, and testing. Always open to learn new skills and techniques. Enjoy working with a motivated team where ideas, knowledge, and comradery can be exchanged.

TECHNICAL SKILLS

Languages: JavaScript ES6+, CSS3, HTML5, SQL, TypeScript, Python, Java, C#, C++, PHP, SASS, Bash, C

Applications: GitHub, Heroku, Netlify, MS Office, WordPress, Adobe Illustrator, Adobe XD, Sequelize, Figma

Technologies: Express, React, Node, Handlebars, JQuery, Bootstrap, Angular, JSP, ASP.NET, Bulma, Materialize CSS, MongoDB

PROJECTS

Covid Donation

<https://github.com/alsharifnahas/covid-targeted-donations> | <https://alsharifnahas.github.io/covid-targeted-donations/>

- Summary: Targets the covid donation based on location
- Tools: HTML, CSS, JQuery, Bootstrap, GoogleMapsApi, CovidApi, Github pages

What's in the Closet

<https://github.com/alsharifnahas/promethium> | <https://promethium.herokuapp.com/>

- Summary: A Platform where the user is able to customize their closet with adding, deleting, or editing clothes and outfits
- Tools: HTML, CSS, JQuery, Bulma, Handle Bars, Sequelize, Express.

Community Fridge

<https://github.com/alsharifnahas/project3> | <https://community-chest134.herokuapp.com/>

- Summary: A Site that provides information about the community fridges around the users area.
- Tools: HTML, CSS, Reactjs, Mongoose, MongoDB, Mongo Atlas, momentjs

EXPERIENCE

The Grey Restaurant Line cook

2017-2019
Savannah, Ga

Worked two stations during service, and was able to handle 150 customers on average. Was part of the team that helped the restaurant achieve a James Beard Award.

- Prepared food items consistently and in compliance with recipes, portioning, cooking and waste control guidelines.
- Verified proper portion sizes and consistently attained high food quality standards.
- Maintained updated knowledge of local competition and restaurant industry trends.

EDUCATION

Certificate, Full Stack Web Development – Georgia Tech Bootcamp Online

Bachelor of Science, Computer Science, Minor in Mathematics – Georgia Southern University Savannah, GA
Associates Degree, Computer Engineering – Savannah Tech College Savannah, GA